CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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•	SECRETI SECURITY INFORMATION	25X1A							
COUNTRY	Czechoslovakia	REPORT NO.							
SUBJECT	Construction of High-Voltage Long- Distance Line in Western Slovakia	DATE DISTR. 25 May 1953							
	25X1A	NO. OF PAGES							
DATE OF II	NFO.	REQUIREMENT NO. RD							
PLACE ACQ	UIRED	REFERENCES							
	THE SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS TE (FOR KEY SEE REVERSE)								
SOURCE:									
1.	Construction of a high-voltage long-distant the areas between Ilava (P 49/T 69) and Valand Ilava, and Nova Bana (Q 49/U 03) and St	taska Bela (P 49/T 88), Ladge							
2,	The wires of this high-voltage line will be carried by iron twin-poles. High voltage will flow through three wires while a fourth wire will be dead. The wires will be attached to insulators combined in a circular arrangement, seven insulators to a set.								
3.	Source estimates the voltage of the line, when completed, at between 60,000 and 110,000 volts.								
14.	According to local rumor, the high-voltage	line is to go as far as Hungary. 1							
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